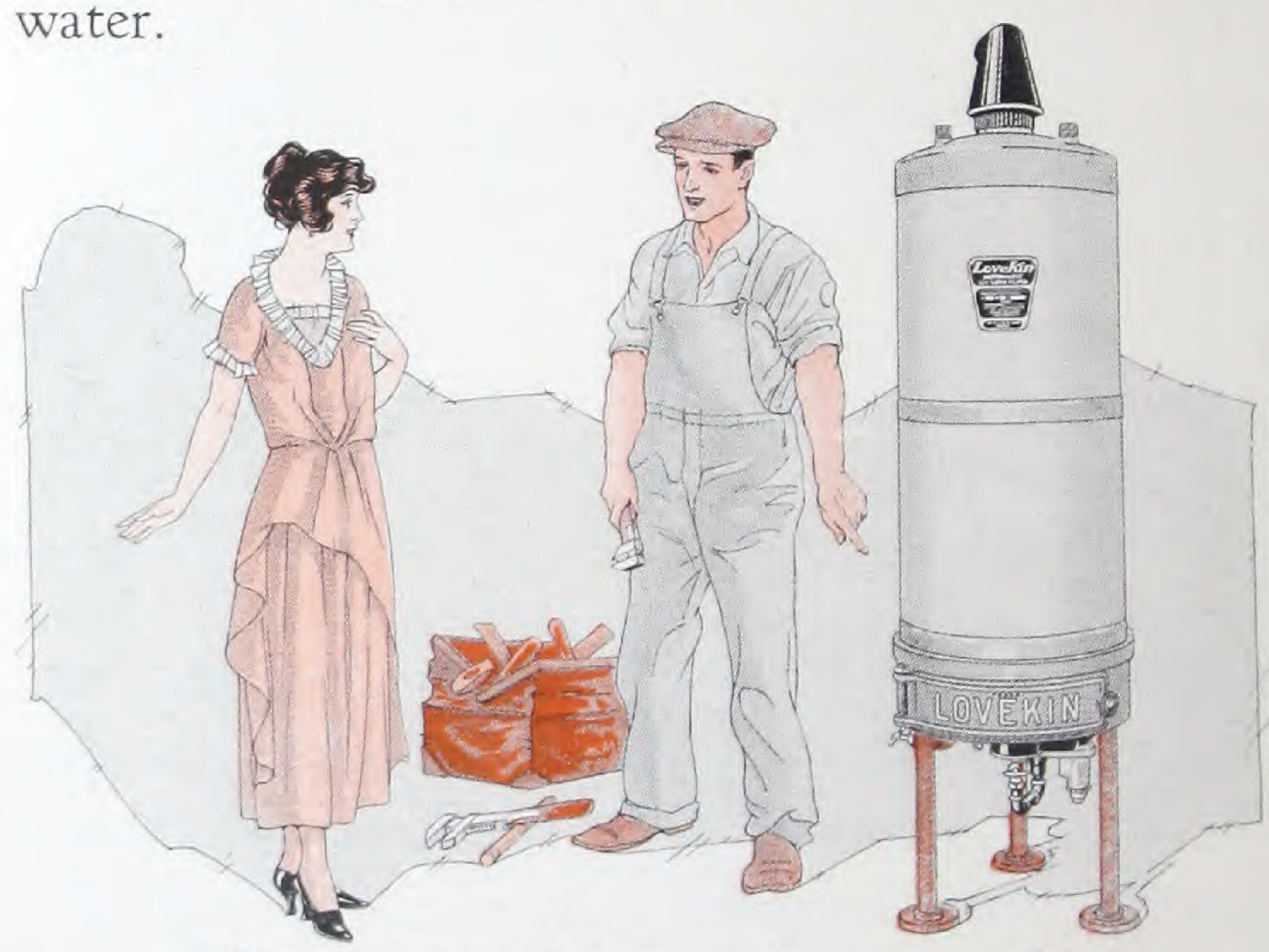
Construction

The Lovekin boiler, constructed with a central heating chamber and a corrugated heating flue, is combined with the gas heater, forming a single, assembled unit. Around the corrugated flue is a circulation jacket. When the burner is automatically lighted, the thin sheet of water between the flue and jacket heats and rises, which starts the circulation in the tank.

The heat from the burner is retarded in its passage up the flue by a spiral heat baffle inside the flue. This baffle so obstructs the passage of hot air that its heat is thoroughly absorbed by the surrounding



"Now Madam, your hot water troubles are at an end."

The Lovekin burner is small and splendidly designed. The openings, through which the gas flows, are horizontal. This prevents dust or dirt falling into these openings and clogging them.

The boiler is set on an enclosed base made of heavy, cast iron, which is supported by three one-inch iron legs with floor flanges. The burner is secured in the base, and a door provided so the burner may be readily removed for cleaning out dirt and other deposits that collect in all gas burners in the course of time.

When the doors on the base are closed, only enough air for proper combustion of the gas enters the combustion chamber, resulting in a saving of gas.

Positive action thermostat

The Lovekin Sylphon Thermostat, which controls the temperature of the water in the tank, is a patented device which has been fully tested, and has proved highly satisfactory throughout years of practical use.

The Lovekin is provided with a chimney flue connection, and a draft hood, or vent, to prevent excess drafts passing up or down the flue. These features insure a safe, silent, and odorless operation.

The boiler insulation is composed of several layers of heavy, corrugated, air cell asbestos, which pre-

[BLANK PAGE]



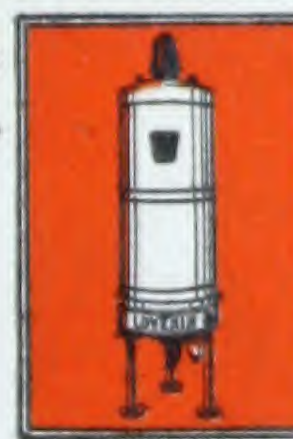
CCA

234-6.





Storage



Automatic

TO appliance is better than the company behind it.

The Lovekin is manufactured by an old Philadelphia company that started in 1842.

The business is now being run by the third generation of the same family that began making gas appliances 82 years ago.

Lovelin

WATER HEATER CO.

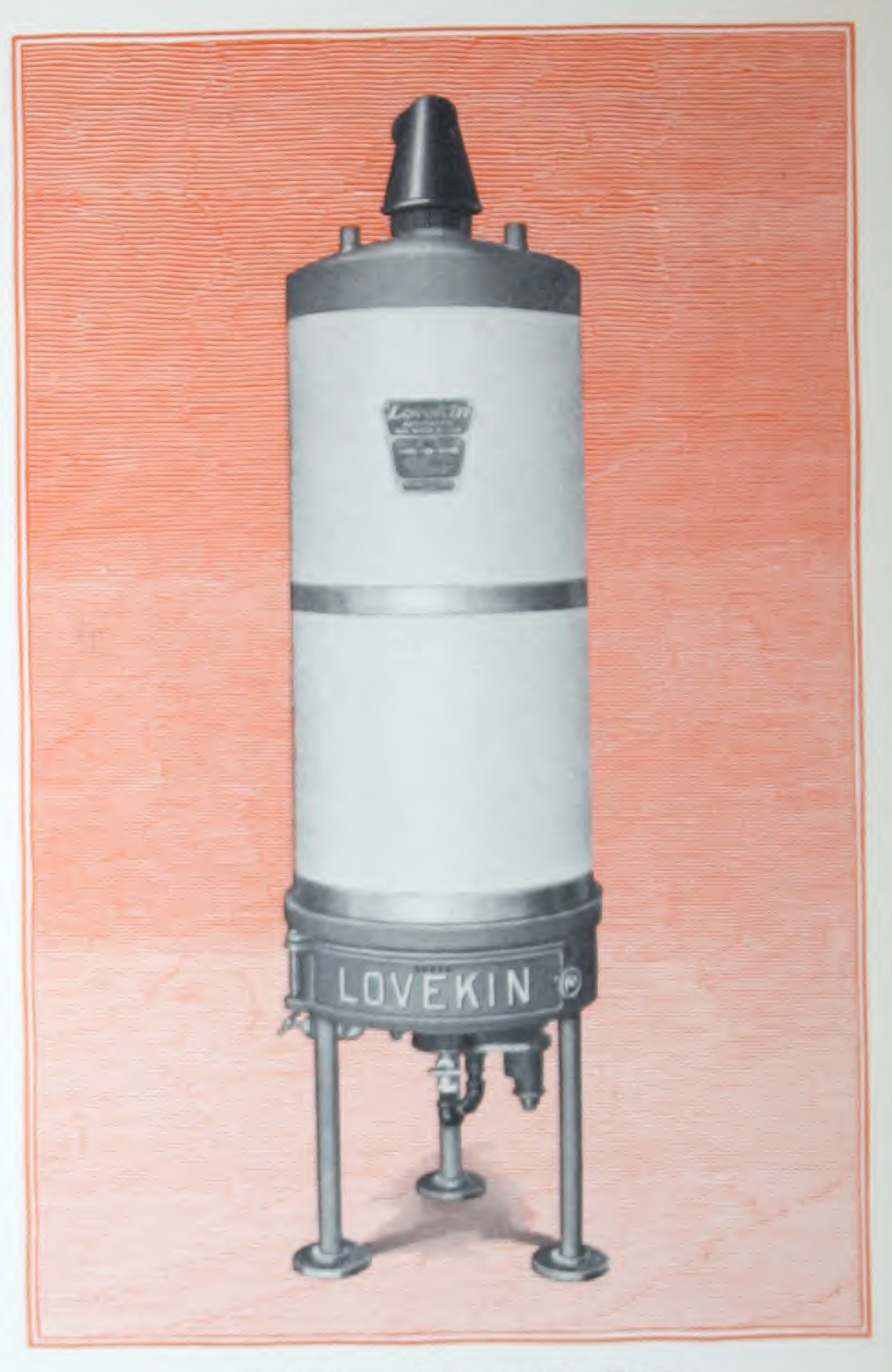
Philadelphia (Home Office) 21 to 43 Laurel St.
New York Office - 258 Canal Street
Chicago Office - 122 S. Michigan Ave.



SOLVING YOUR HOT WATER TROUBLES







Lovekin Storage Automatic Water Heater

You can always have hot water with a

LoveKin

THE Lovekin Storage Automatic Gas Water Heater will give ideal, abundant, hot water service all the year round. No dust, ashes, or waiting, but a simple, economical means of supplying good hot water every hour, day or night, in sufficient

quantity for every household want.

The Lovekin Automatic Water Heater is of the storage type. It keeps a tank of steaming hot water ready whenever you need it. When you draw hot water from any fixture, cold water enters the top of the tank and is carried through to the bottom. The burner is automatically lighted, and the hot water you have used is soon replaced. But, the gas burns only until the fresh supply of water has reached the proper temperature, when the Lovekin Thermostat turns it off. Small quantities of hot water may be drawn from the tank without bringing on the gas.

The Lovekin operates automatically. After the heater is put into operation, you could forget it is there, were it not for the fact that the hot water which is always on tap, reminds you of the good job

being done in your basement or laundry—without attention by any member of your household.

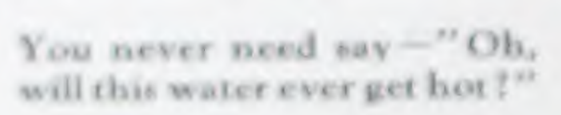
The Lovekin is constructed of the finest materials obtainable and so designed that it will give you lasting satisfaction, and contribute greatly to the health and comfort of your family.

Economical of time, patience, and gas

The Lovekin Heater can be operated without changing to a larger meter or larger gas service pipes. The rate of gas consumption is therefore surprisingly low, and you are assured of an easy and in expensive installation.

Heating water the Lovekin way permits maximum heat-

ing efficiency from the small amount of gas that is used to heat the incoming water. It allows the cold water to heat slowly, because there is an abundance of hot water in the tank ready to be used.

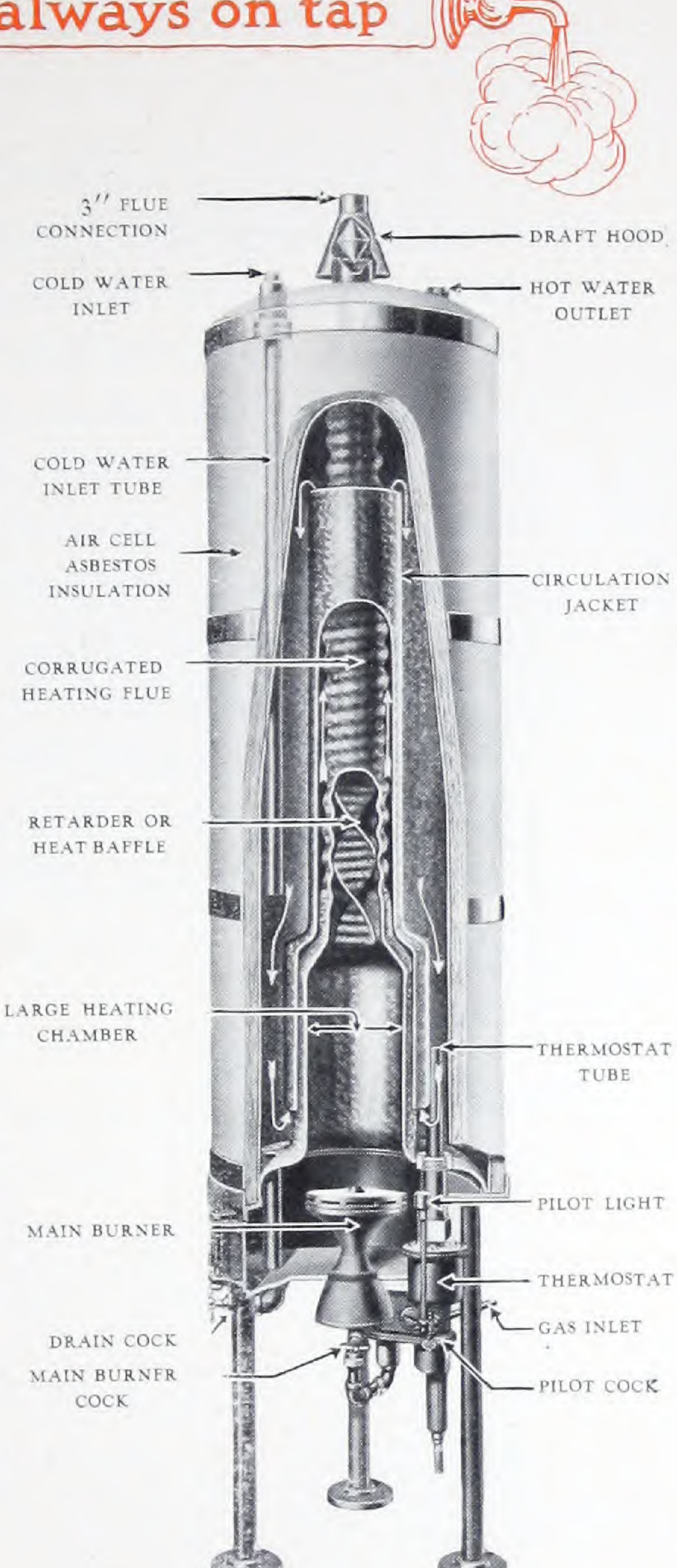


The water is kept hot by the thick, heat-retaining jacket around the tank, which acts the same as the covering on a vacuum bottle, and reduces heat loss to a minimum.

The Lovekin Storage system also permits a full flow from all hot water faucets at once, the same as from the cold.

No copper coils

There are no copper coils or cast iron heating surfaces or spreaders in the Lovekin Storage Automatic Heater. It is suitable for use where water is bad or deposits lime. There is nothing in the heater to cause trouble which results in inconvenience and expense.



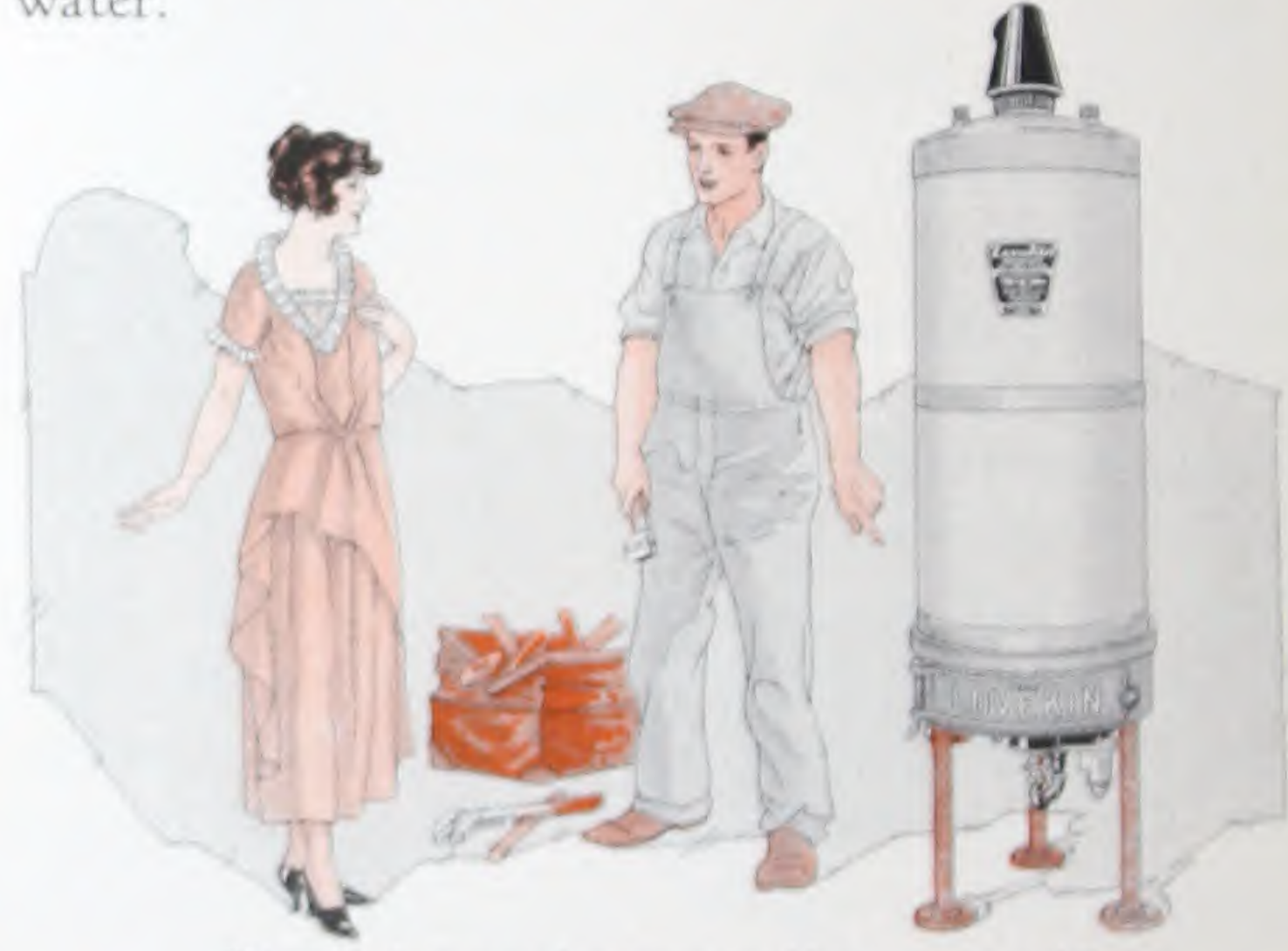
Cut open view of the Lovekin Water Heater



Construction

The Lovekin boiler, constructed with a central heating chamber and a corrugated heating flue, is combined with the gas heater, forming a single, assembled unit. Around the corrugated flue is a circulation jacket. When the burner is automatically lighted, the thin sheet of water between the flue and jacket heats and rises, which starts the circulation in the tank.

The heat from the burner is retarded in its passage up the flue by a spiral heat baffle inside the flue. This baffle so obstructs the passage of hot air that its heat is thoroughly absorbed by the surrounding water.



"Now Madam, your hot water troubles are at an end."

The Lovekin burner is small and splendidly designed. The openings, through which the gas flows, are horizontal. This prevents dust or dirt falling into these openings and clogging them.

The boiler is set on an enclosed base made of heavy, cast iron, which is supported by three one-inch iron legs with floor flanges. The burner is secured in the base, and a door provided so the burner may be readily removed for cleaning out dirt and other deposits that collect in all gas burners in the course of time.

When the doors on the base are closed, only enough air for proper combustion of the gas enters the combustion chamber, resulting in a saving of gas.

Positive action thermostat

The Lovekin Sylphon Thermostat, which controls the temperature of the water in the tank, is a patented device which has been fully tested, and has proved highly satisfactory throughout years of practical use.

The Lovekin is provided with a chimney flue connection, and a draft hood, or vent, to prevent excess drafts passing up or down the flue. These features insure a safe, silent, and odorless operation.

The boiler insulation is composed of several layers of heavy, corrugated, air cell asbestos, which pre-

wents radiation of the heat from the tank. The asbestos is enclosed in a cover, fastened on with metal bands. The Lovekin is a clean, neat, hot water heater of practical beauty.

A size for every need

Lovekin No. 28 is the usual size for the average home with one bath, kitchen, and laundry fixtures. Five other sizes are made to meet the demands for larger or smaller quantities of hot water.



No. 22 No. 28 No. 35 No. 45 No. 60 No. 75

Sizes Range from 22 to 75 Gallons

The Source of Genuine Satisfaction and Comfort



"See, isn't it wonderful? Hot water all the time, like this!"

THINK how much more pleasant it will be to have hot water always on tap. No household refinement will give you greater satisfaction, day in and day out at so little cost, than an automatic storage gas water heater. Piping hot water, ready to be used, at every fixture in your home at the same time.

Without forethought about your hot water needs for tonight, tomorrow, wash day or any other day—whenever you want hot water—turn on the faucet—that's all.

Think of the difference it will make in your home the convenience for the occasional guest, and what a wonderful relief it is where there are children to be cared for. Always that pleasant feeling of satisfaction, knowing that hot water is there at

your service.

Best of all, such a heater does not demand your constant time and attention. The numerous trips up and down the cellar stairs are at last happily ended. Your family is never without hot water because the fire in the coal water heater went out. There is no fire to build or "nurse." No ashes, dirt or bother.

Instead, a dependable hot water system that does not require even the lighting of a match to maintain.

Costs no more to operate

You will find a Lovekin Storage Heater costs no more to operate than troublesome out-of-date methods. In fact, many owners claim the Lovekin is actually cheaper to operate than the coal-stove or small tank-heater methods of heating water.

A Louckin-used home has a regular, nominal cost per month instead of the less occasional, but heartbreaking cost of several tons of coal. Coal only seems cheaper because, once paid for, its cost is forgotten-The following chart attempts to visualize this.

HOT WATER is always on tap MAY JUN JUL AUG MAR APR OCT DEC NOV TWO TONS OF COAL 26 COST TWO TONS approx. per month prices 8 21 19 feet A regular, nominal gas cost each month

There will also be a great economy, in labor-saving and waiting, which in the long run will soon return

the initial cost of the Lovekin. Of course, during all this time, you are enjoying the benefits that only the Lovekin can give because of its time-proven dependability.

Inspect and compare the Lovekin

The simple, sturdy construction of the Lovekin, the experience and reputation of its makers, are your guarantee that it will continue to give all the hot water you need for years. Thousands of satisfied Lovekin users recommend it as the ideal hot water system. Your personal inspection of the Lovekin at



work in our show rooms, or installed in a home, will convince you that your hot water system should be Lovekin-ized.

Go to your gas company, or any good plumber; either will gladly show you the Lovekin and give you the cost of Lovekin-izing your home.

Supremacy features

Storage System. Full flow of water. Ready when you need it. Economy of operation. Ease of installation. A size for every need.

Gas Economy. Maximum heat value of gas retained by Lovekin construction. More hot water per cubic foot of gas.

Automatic. Tried and proved Sylphon Thermostat. Positive action. Safe, reliable. Hot water always on tap.

Simplicity. No coils, no cast iron or brass sections. No unnecessary parts to wear out, break, or leak. Long life.

Boiler. Tank extra heavy, galvanized iron. Rust proofed. Strong, durable.

Air Cell Asbestos Insulation. Combines two non-conductors of heat—asbestos and non-circulating air. Keeps the cold out and the heat in.

Highly Recommended. Endorsed by thousands of users and by Good Housekeeping Institute and The

Pribune Institute. Unquestioned tribute to Lovekin reliability.

Specification Suggestions

Sizes and Approxi- mate Capacities	TOT TYCHOLD	Water Connec- tion	Gas Supply	Flue Connec- tion	*Standard Headroom	Headroom on Special Order Only	Min- imum Width	Average Weight Uncrated Lbs.
22	1 Bath	3/11	1/2"	3"	5' 8"	5' 01/2"	18"	210
28	I or 2 Baths	3/11	1/2"	3"	6' 4"	6' 01/2"	18"	250
35	2 Baths	3/11	1/2"	3"	6' 4"	6' 01/2"	21"	260
	2 or 3 Baths		1/211	3"	6' 6"	6' 4"	22"	300
60	Upward	I"	1/211	3"	6' 6"	6' 4"	25"	350
75	Upward	1"	1/2"	3''	7' 6"	7' 4"	25"	400

*Note: Headroom on No. 22 can be made 5' 4" by specifying an angle draft hood instead of the standard straight draft hood when ordering heater.

The sizes selected should also be governed by the number of persons in the household, etc.

Lovekin engineers are always at your service in working out size specifications for individual plans or operations.

Installation Suggestions

Place in basement or laundry as close as convenient to faucets most frequently used, generally the kitchen faucet, and at the same time near enough to a chimney to avoid long runs of flue pipe.

Connect ½" gas line to heater from nearest point to heater, and cold and hot water as with a range boiler.

Place a gas shut off valve on gas line and a valve on cold water line to heater.

*What others say

"I consider my Lovekin much more satisfactory than any other method of water heating I have ever tried."

"I have a \$2000 heating system in my home, and many other expensive features, but I would give up any of them in preference to my Lovekin."

"We always have plenty of hot water now, and it does not cost any more than my old coal stove did."

"My Lovekin has been in continuous use for over eight years. It has received no attention whatever, and has furnished all the hot water necessary for kitchen, baths, and laundry."

"I know I can always get plenty of hot water instantly. My Lovekin is indispensable."

"In comparing my gas bills for my Lovekin with those formerly paid while using a non-automatic type heater, I find they average about the same."

*Names and Addresses on Request

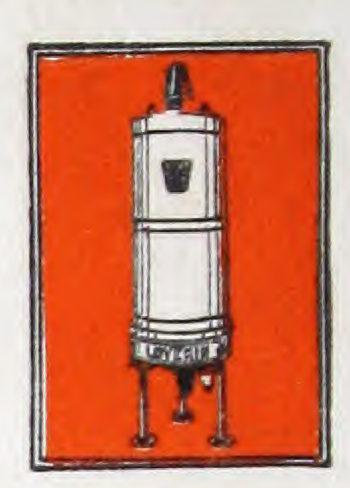
LoveEin

WATER HEATER CO.

Philadelphia (Home Office) 21 to 43 Laurel St. New York Office - 258 Canal Street Chicago Office - 122 S. Michigan Ave. OR articles which you purchase not once, but again and again, it may be safe to buy on a price basis, for your dissatisfaction on one purchase can be overcome on the next.

But for your investment in an article from which you expect such long and lasting service as you expect from your automatic hot water heater, there is only one basis on which to determine value—the ability of that hot water heater to live up to your expectation of continuous, uninterrupted, satisfactory service.

Automatically Serves You



LoveKin

ALWAYS COT WATER READY

GAS WATER HEATER

[BLANK PAGE]



